Message

From: Wirick, Holiday [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CB8297D55F314BDD8AE914EED7EF14E5-HWIRICK]

Sent: 10/20/2020 6:06:30 PM
To: epadir@spiritlakenation.com

Subject: Public Comment period ends Oct 23 - Public Notice - North Dakota Department of Environmental Quality

Good afternoon Mr. Tweeton, I work at EPA Region 8 as the Water Quality Standards Coordinator for North Dakota. Maggie Pierce shared your contact information with me.

North Dakota Department of Environmental Quality (NDDEQ) is revising its Water Quality Standards. I presume Spirit Lake Sioux Tribe received notice of NDDEQ's proposed Water Quality Standards revisions, but just in case, the link is below:

https://deq.nd.gov/PublicComment/Corrected-SQWS-20201023.pdf

Pete Wax, WQS Coordinator at NDDEQ, said he believes all of the Tribes in North Dakota are on the state's mailing list for public notices so Spirit Lake should have received this notice, but I thought I'd forward the link to you just in case.

The public comment period ends this Friday, October 23, which unfortunately, doesn't give you much time to review them.

Thanks, and so sorry for reaching out to you so late. Please feel free to call me if you have any questions.

Holly Wirick
Water Quality Section
U.S. EPA – Region 8
1595 Wynkoop Street
Denver, CO 80202
(303) 312-6238

From: Dept. of Environmental Quality Public Notices <NDDEQ-NOTICES@ND.GOV> On Behalf Of deglistext@ND.GOV

Sent: Friday, August 21, 2020 10:42 AM

To: NDDEQ-NOTICES@ND.GOV

Subject: Public Notice - North Dakota Department of Environmental Quality

Updated full notice of intent to amend and adopt administrative rules relating to Standards of Quality for Waters of the State

Response period ends: Friday, October 23, 2020

Posted: Friday, August 21, 2020

Corrected: https://deq.nd.gov/PublicComment/Corrected-SQWS-20201023.pdf Original Posting: https://deq.nd.gov/PublicComment/SQWS-20201023.pdf

To manage your subscriptions visit https://deq.nd.gov/subscriptions.